

Portland Harbor: Spatial Data Outline

Analysis

Arkema

RAA related files from Integral and new to come from MS (Parametrix)

ERA

Eco-risk spatial data layers including habitat, finer division of river- perhaps by river mile using Rd 2 Sample Design or even finer

Fate and Transport

Fate and Transport Segments

Feasability_Study

AOPC Conceptual Layer

HHRA

Human health risk assessment spatial data: beaches?

Riparian

Draft Assessment Areas?

Rd2_Sample_Design_CPRD

Sample design layers (10th mile segments incorporating nearshore)

Mapseries layers for production

Label layers

KEY

Main Folder

SubFolder

Data Layer(s)

Questions

Arc_Projects

Mxd's from current and previous efforts

Base

Boundaries

City of Portland

Portland Metro

RLIS

CityOfPortland

City_Outfall_Boundaries

Bank condition

Topography (2' contours)

CSM

GW_Plumes

GW Flowpaths

GW Uncertainty Edges

Updated?

Outfalls

Outfalls: city of Portland 06.2005 most recent?

Outfalls boundaries

Property

Taxlots

Dock structures

Portland Harbor: Spatial Data Outline

Label Points

Sediment_Physical

SPI (Transport)

Beach

Topography

LiDAR

Trans

Bridges

Roads

Railroads

Bioresource

Habitat

Trustee

Windward

Is there more recent/updated in PRE?

Fish collection zones?

Benthic collection areas?

NRD

ODFW Shoreline

Charts

Raster

ENC (Electronic Navigation Charts)

Documents

Downloads

LWG_Portal

ODFW

Portland_ECSI

Metro

Exports

Figures

Hydro

Bathy

Bathymetric Contours

Bathymetric Change

Near shore zone

RLIS

Regional Hydrology

Capped/Dredged areas

GASCO

Dredge Prism

Cap

Portland Harbor: Spatial Data Outline

McCormick & Baxter

Cap

Navigation Channel

Shoreline

River Edge

River Miles

River Mile Labels

Imagery

Aerials from LWG (4' and 8')

Contaminant

QueryManager

qm_out (saved query files)

qm_shp (queries imported into GIS)

surfsed

subsurfsed

bioassay

tissue

WaterData

Groundwater

SurfaceWater

TransitionZone

Beach sediment locations

Site

Boundaries

McCormick and Baxter: currently using 2003 Cap from CAD File (NOAA)

T4 Early Actio: Currently using E&E boundary (NOAA)

GASCO: Have dredge prism; need updated dredge and project boundary

Arkema: Need conceptual boundary

Other Early Actions?